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[Compressed suffix arrays and suffix trees with applications to text indexing and string matching \(... - ▶unipi.it \(PDF\)](#)

R Grossi, JS Vitter - Proceedings of the thirty-second annual ACM symposium on ..., 2000 - portal.acm.org
 ... and counting queries of any binary pattern string of ... the ideas behind our new data structure for compressed ... arrays to construct compressed suffix trees and a ...

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[Pattern Matching in Trees](#)

CM Hoffmann, MJ O'Donnell - Journal of the ACM (JACM), 1982 - portal.acm.org
 ... Tree pattern matching is an interesting special problem which occurs ... implementations of abstract data types, code ... context searching in structure editors, and ...

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[Integrating contents and structure in text retrieval](#)

R Baeza-Yates, G Navarro - ACM SIGMOD Record, 1996 - portal.acm.org
 ... idea was to have flat lists of disjoint seg- ments ... The fundamental data structure is the p-string, or parsed ... which is composed of a derivation tree plus the ...

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[Rapid identification of repeated patterns in strings, trees and arrays](#)

RM Karp, RE Miller, AL Rosenberg - Proceedings of the fourth annual ACM symposium on Theory of ..., 1972 - portal.acm.org

... involve the detection of repeated patterns within a structure such as a string, tree or array. ... processes which modify large files or data bases a check is ...

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[\[BOOK\] Data Structures and Network Algorithms](#)

RE Tarjan - 1983 - books.google.com

... Disjoint sets and compressed trees ... 6 through 9, we combine these data structures with ideas ... optimization tasks: finding minimum spanning trees, shortest paths ...

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[Parameterized Pattern Matching: Algorithms and Applications - ▶bell-labs.com \(PS\)](#)

BS Baker - Journal of Computer and System Sciences, 1996 - Elsevier

... queues [AHU74] can be used as auxiliary data structures to obtain ... defines p-strings, p-matches, and p-suffix trees. ... Let 7 and 6 be disjoint finite alphabets. ...

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[Efficiently mining frequent trees in a forest - ▶unive.it \(PDF\)](#)

MJ Zaki - ... international conference on Knowledge discovery and data ..., 2002 - portal.acm.org

... The latter step is data structure dependent, and will be ... the triples both occur in the same tree, with tid ... check whether sx and sy are disjoint (with identical ...

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